

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10664260

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
 Date: 3/14/2006

Time: 09:21:19

PALM INTRANET

Inventor Information for 10/664260

Inventor Name	City	State/Country
KRAUTKRAMER, PATSY ANN	OMRO	WISCONSIN
FINGER, DANIELLE GWEN	LOMIRA	WISCONSIN
WOLTMAN, GARRY ROLAND	GREENVILLE	WISCONSIN
DAIREAUX, ELEONORA ALICIA	BOGOTA	COLOMBIA
RUBIO FLORES, LEILIANI DEL CARMEN	ROSWELL	GEORGIA
BUIATTI, CLAUDIO MALAGONI	BAIRRO PASSO DA AREIA	BRAZIL

[AppIn_Info](#) [Contents](#) [Petition_Info](#) [Atty/Agent_Info](#) [Continuity_Data](#) [Foreign_Data](#)

Search Another: Application#	<input type="text"/>	<input type="button" value="Search"/>	or Patent#	<input type="text"/>	<input type="button" value="Search"/>
PCT /	/	<input type="button" value="Search"/>	or PG PUBS #	<input type="text"/>	<input type="button" value="Search"/>
Attorney Docket # <input type="text"/>			<input type="button" value="Search"/>		
Bar Code # <input type="text"/>			<input type="button" value="Search"/>		

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060025739 A1	US- PGPUB	20060202	25	Wrapper component for personal care articles having a sensory cue for opening		604/385.02	604/361		DiPalma; Joseph et al.
US 20050182374 A1	US- PGPUB	20050818	43	Embossed absorbent article		604/380			Zander, Teresa Marie et al.
US 20050154365 A1	US- PGPUB	20050714		Visually coordinated absorbent product		604/385.04	604/385.01		Zander, Teresa Marie et al.
US 20050145523 A1	US- PGPUB	20050707		Visually coordinated absorbent product		206/438			Zander, Teresa M. et al.
US 20050124953 A1	US- PGPUB	20050609		Absorbent article with segmented and separated absorbent structure		604/385.01			Woltman, Garry et al.
US 20050059942 A1	US- PGPUB	20050317		Asymmetric multilayer absorbent article		604/378			Krautkramer, Patsy Ann et al.
US 20040236552 A1	US- PGPUB	20041125		Method of evaluating products using a virtual environment		703/6			Pieper, Christopher M. et al.
US 20040236457 A1	US- PGPUB	20041125		Method of evaluating articles used on a body in a virtual environment		700/132			Stabelfeldt, Sara Jane Wille et al.
US 20040236456 A1	US- PGPUB	20041125		Method of evaluating the performance of a product		700/132			Pieper, Christopher M. et al.

				using a virtual environment				
US 20040236455 A1	US- PGPUB	20041125		Method of designing a product in a virtual environment	700/132			Woltman, Garry Roland et al.
US 20040186448 A1	US- PGPUB	20040923		Multilayer absorbent article	604/367	604/385.01		Misek, Jennifer L. et al.
US 20040116883 A1	US- PGPUB	20040617		Enhanced body conformance with the use of free flowing particles	604/367			Krautkramer, Patsy A. et al.
US 20040067214 A1	US- PGPUB	20040408		Odor control system	424/76.3			Krautkramer, Patsy A. et al.
US 20030150090 A1	US- PGPUB	20030814		Method of forming composite absorbent members	28/153	28/158		Krautkramer, Patsy A. et al.
US 20030135179 A1	US- PGPUB	20030717		Composite absorbent members	604/370	604/374		Krautkramer, Patsy A. et al.
US 20030131457 A1	US- PGPUB	20030717		Method of forming composite absorbent members	28/153	28/158		Krautkramer, Patsy A. et al.
US 6932929 B2	USPAT	20050823		Method of forming composite absorbent members	264/113	264/177.17; 264/258; 264/271.1; 264/279.1		Krautkramer; Patsy A. et al.
US 6896669 B2	USPAT	20050524		Composite absorbent members	604/385.101	442/373; 442/381; 442/391; 442/392; 604/365; 604/367; 604/368;		Krautkramer; Patsy A. et al.

						604/372; 604/374; 604/375; 604/378		
US 6810300 B1	USPAT	20041026		Method of designing a product worn on a body in a virtual environment	700/132	700/303; 702/167	Woltman; Garry Roland et al.	
US 6509284 B1	USPAT	20030121		Layer materials treated with surfactant-modified chelating agents	442/118	442/119; 442/121; 442/170; 442/171	Quincy, III; Roger Bradshaw et al.	
US 6479150 B1	USPAT	20021112		Layer materials treated with surfactant-modified hydrophobic odor control agents	428/411.1	442/121	Liu; Yuelong et al.	
US 6433243 B1	USPAT	20020813		Water permeable porous layer materials treated with surfactant-modified cyclodextrins	604/359	424/443; 424/76.21; 424/76.6; 514/58	Woltman; Garry Roland et al.	
US 6172276 B1	USPAT	20010109		Stabilized absorbent material for improved distribution performance with viscoelastic fluids	604/378	604/358; 604/385.01	Hetzler; Connie Lynn et al.	
US 6060636 A	USPAT	20000509		Treatment of materials to improve handling of viscoelastic	604/367	604/358; 604/365; 604/375; 604/385.01	Yahiaoui; Ali et al.	

				fluids				
US 5912194 A		USPAT	19990615	Permeable liquid flow control material	442/118	427/180; 427/256; 427/384; 427/414; 428/221; 428/339; 428/474.4; 428/480; 428/522		Everhart; Dennis Stein et al.
US 5614295 A		USPAT	19970325	Liquid distribution and retention medium	428/212	427/533; 427/535; 427/536; 427/562; 428/409; 428/447; 428/543; 428/903		Quincy, III; Roger B. et al.